## (NOT TO SCALE) \* FLOOD PROTECTION ELEVATIONS:

ELEYATIONS ARE ESTABLISHED AT THE DIRECTION OF THE L.F.U.C.G. BASED ON THE STANDARDS AND AS A PREREQUISITE TO APPROVAL FOR RECORDING.THE OWNER AND ENGINEER OF RECORD MAKE NO REPRESENTATIONS THAT FLOOD WATERS WILL NOT EXCEED THESE ELEVATIONS. FOR ALL NEW STRUCTURES, THE LOWEST FLOOR ELEVATION THAT IS ABOVE GROUND LEVEL SHALL BE AT OR ABOVE THE FLOOD PROTECTION ELEVATION. CRAWL SPACE ENTRANCES, FOUNDATON VENTS, BASEMENT WINDOWS SILLS THE TOP LANDING OF OUTSIDE STAIRWAYS LEADING TO BASEMENTS, AND OTHER OPENINGS TO THE STRUCTURE SHALL BE AT OR ABOVE THE FLOOD PROTECTION ELEVATION.

LOT NO. 26 - 32 FLOOD PROTECTION ELEVATION 984.0

- 1. ALL DISTANCES IN CURVES ARE ARC DIMENSIONS.
- 2. LANDSCAPING SHALL BE AS REQUIRED IN ARTICLE 6-10 OF THE LAND SUBDIVISION REGULATIONS, ARTICLE 18 OF THE ZONING ORDINANCE.
- 3. THE STREET TREES REQUIRED HEREON SHALL BE MAINTAINED BY THE PROPERTY OWNER. NO TREE MAY BE REMOVED WITHOUT THE APPROVAL OF THE URBAN FORESTER. THE OWNER OF THE PROPERTY SHALL BE RESPONSIBLE FOR THE CONTINUED PROPER MAINTENANCE OF ALL STREET TREES AND SHALL KEEP THEM IN A PROPER, NEAT AND ORDERLY APPEARANCE FREE FROM REFUSE AND DEBRIS AT ALL TIMES TOPPING TREES OR THE SEVERE CUTTING OF LIMBS TO STUBS LARGER THAN THREE INCHES IN DIAMETER WITHIN THE TREE CROWN TO SUCH A DEGREE AS TO REMOVE THE NORMAL CANOPY

THE REQUIRED STREET TREES SHALL BE SELECTED FROM THE FOLLOWING: MEDIUM SPECIES (35'O.C.)

- I. QUERCUS ACUTISSIMA (SAUTOOTH OAK)
- 2. KOELREUTARIA PANICULATA (GOLDEN RAINTREE)
- 3. NYSSA SYLVATICA (BLACK GUM) 4. OSTRY A VIRGINIANA (HOPHORNBEAM)
- 5. SYRINGA RETICULATA (JAPANESE TREE LILAC)
- INDICATES NO. OF STREET TREES REQUIRED ON LOT.
- A TOTAL OF 38 TREES TO BE PLANTED.

  STREET TREES SHALL BE LOCATED IN THE RIGHT-OF-WAY UTILITY STRIP

  EXCEPT FOR STREET TREES WITHIN 15 FT. OF AN INTERSECTION OF TWO PUBLIC

  STREETS (MEASURED FROM FACE OF CURB) SHALL BE LOCATED BEHIND THE SIDEWALK AND SHALL NOT BE LOCATED IN THE RIGHT-OF-WAY UTILITY STRIP. STREET TREES MUST BE PLANTED WITHIN ONE YEAR OF THE DATE THAT

TREE TO BE USED IS 25 OR 25%, WHICHEYER IS GREATEST. 4. SEWER MANHOLES SHALL NOT BE COVERED BY GRADING, SODDING OR ANY OTHER CONSTRUCTION ACTIVITY.

THIS PLAT IS RECORDED. THE MAXIMUM NUMBER OF ANY ONE SPECIES OF

5. THERE IS TO BE A 3 DRAINAGE EASEMENT CENTERED ON THE SIDE AND REAR LOT LINES OF ALL LOTS, THESE EASEMENTS, ALTHOUGH NOT DRAWN ON THIS PLAT, ARE INTENDED TO PROVIDE STORM WATER DRAINAGE BY SWALES FOR OTHER LOTS THESE AND ALL OTHER DRAINAGE EASEMENTS SHALL BE MAINTAINED FREE AND CLEAR OF SILT AND DEBRIS BY THE PROPERTY OWNER AND MAY NOT BE ALTERED FROM THE APPROVED CONDITION WITHOUT THE APPROVAL FROM THE URBAN COUNTY ENGINEER'S DIVISION. THE OWNER SHALL MAINTAIN DRAINAGE EASEMENTS AT ALL TIMES IN SUCH A FASHION AS NOT TO CREATE A POTENTIAL OR ACTUAL HEALTH OR SAFETY HAZARD.

PER ARTICLE 15 OF THE ZONING ORDINANCE.

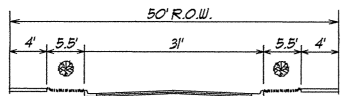
1. DETENTION IS PROVIDED OFFSITE.

- 8. ALL STRUCTURES SHALL HAVE A FLOOR, THAT IS NOT PARTIALLY OR COMPLETELY UNDERGROUND, THAT IS AT LEAST ONE FOOT ABOVE THE ELEVATION OF THE NEAREST DOWNSTREAM MANHOLE LID. SEWAGE FROM PLUMBING CONNECTIONS BELOW THAT FLOOR SHALL BE LIFTED BY AN EJECTOR PUMP AND DISCHARGED INTO THE STRUCTURE'S SEWER LINE.
- 9. NO UNDERGROUND UTILITY SHALL BE CONSTRUCTED WITHIN SIX FEET (6') OF SANITARY SEWER LINES, THE ONLY EXCEPTION IS FOR SERVICE LINE CROSSINGS.
- IO. INDIVIDUAL LOT OWNERS ARE RESPONSIBLE FOR MAINTAINING ALL DRAINAGE AND OTHER EASEMENT AREAS.
- II. PRIOR TO THE ISSUANCE OF BUILDING PERMITS FOR LOTS 29 31. THE STEEP SLOPE AREA SHALL BE REVIEWED BY A GEOTECHNICAL ENGINEER. IF THE GEOTECHNICAL ENGINEER DEEMS THAT THE AREA IS UNSUITABLE FOR CON-VENTIONAL BUILDING CONSTRUCTION THEN THE OWNER WILL TAKE ACTION AS DETERMINED BY THE GEOTECHNICAL ENGINEER TO STABLIZE THE SLOPE OR UPGRADE THE BUILDING FOUNDATION.GEOTECHNICAL ENGINEER TO COORDINATE WITH THE DIVISIONS OF ENGINEERING AND PLANNING ON RECOMMENDATION AND IMPLEMENTATION BY WRITTEN REPORT. DIVISION OF ENGINEERING WILL NOTIFY BUILDING INSPECTION WHEN OKAY TO ISSUE BUILDING PERMIT.



CMIL ENGINEERS . LAND SURVEYORS . LANDSCAPE ARCHITECTS

3III WALL STREET LEXINGTON, KENTUCKY 40513 PHONE (859) 296-9889 FACSIMILE (859) 296-9881



SECTION A-A

APPROVED TREE PROTECTION PLAN SPECIFICATIONS.

3

18

33

OWNER/DEVELOPER : HAYMAKER DEVELOPMENT CO., LLC 3120 WALL STREET, SUITE 300 LEXINGTON, KY. 40513

STREET TREE LOCATION CENTERLINE MONUMENT INFORMATION DESCRIPTION COORDINATES N = 196,581.65 E = 1,584,613.91 P/K NAIL W/DISK STAMPED "KY 2115", OR "KY 354", SET AT THE STREET CENTERLINE/LOT LINE EXTENDED. P/K NAIL W/DISK STAMPED "KY 2115", OR "KY 3541", SET AT THE CENTER OF THE CUL-DE-SAC

A) AN OVERFLOW SWALE SHALL BE CONSTRUCTED AND MAINTAINED
BY THE HOME BUILDER IN THE DRAINAGE EASEMENT CENTERED BY THE HOME BUILDER IN THE DRAINAGE EASEMENT CENTERED BY THE HOME BUILDER IN THE DRAINAGE EASEMENT CENTERED ON THE COMMON LOT LINE OF LOTS NOTED WITH (A) DURING HOME CONSTRUCTION. THE SWALE SHALL MAINTAIN A MINIMUM DEPTH OF ONE-HALF FOOT, A MINIMUM WIDTH AT THE FLOWLINE OF TWO FEET AND A MINIMUM LONGITUDINAL SLOPE OF 0.5% (DEVIATIONS FROM THESE MINIMUMS CAN OCCUR WITH THE DIVISION OF ENGINEERING'S APPROVAL). THE SWALE SHALL BE PLACED AT AN ELEVATION AT LEAST ONE FOOT BELOW THE LOWEST CRAWL SPACE OR BUILDING OPENING ADJACENT TO THE SWALE. CONFIRMATION SHALL BE PROVIDED TO THE DIVISION OF ENGINEERING. THE SWALE SHALL BE PERMANENT.

PURPOSE OF AMENDMENT: • TO RECONFIGURE THE ORIGINAL LOTTING SCHEME.

• TO REDUCE BUILDING LINE SETBACKS TO 20'.

• TO REFLECT REVISED STREET LIGHT EASEMENT LOCATIONS. TUSCANY # U.E. UNIT 4-E (P.C. "N", SL. 284) (87) 34 35

BATTERY STREET AMON! NXE. STILL £6.34 36 6' S.L.E. 37

N68.55'56"W 135.601 38 10 N80°14'04"W 17 15' DRAIN.E.

39 16 588°27'28"W -149.93' 40

GRAPHIC SCALE 1" = 60'

(35)

29.33'

N77°33'00"W

Chd = \$18°05'49"E-36.95' PRIVATE UTILITY PROVIDERS: TUSCANY UNIT 4-B COLUMBIA GAS (42)2001 MERCER ROAD P.O. BOX 1421 LEXINGTON, KY. 40512 -15' SAN. S. (859 288-0215 # U.E.

> KENTUCKY AMERICAN WATER COMPANY 2300 RICHMOND ROAD LEXINGTON, KY. 40502 (859) 269-2386

111.16

L= 37.02'

R= 175.00'

(15)

KENTUCKY UTILITIES 500 STONE ROAD LEXINGTON, KY. 40503 1-800-981-0600

WINDSTREAM 130 WEST NEW CIRCLE ROAD SUITE 170 LEXINGTON, KY. 40505 (859) 357-6250

= BENCHMARK:CHISELED SQUARE ON UNIT 4-E NORTHEAST CORNER OF CATCH BASIN. (P.C. "N", SL. 284) ELEV. = 993.57' (87 976°15'08"E 146.52 H.O.A. -SAN.S. N61°33'07"E 146.52

-6' S.L.E.

₹ U.E.

31'BOC BO'ROW

TYPICAL

CUL-de-SAC

(MAINTAIN A 5.5' UTILITY STRIP)

SITE STATISTICS:

TOTAL AREA: 5.72 Acres

LENGTH OF STREET: 622'

AREA OF R.O.W.: 0.85 Acres

NO. OF LOTS: 26

ZONE: R-3

-15' DRAIN.

(4)

19

*542°17'38*"W

37.46 -20' SAN. S. (13

613°23'49"E

35.84

& U.E.

# STM.S.E.

(12

ŧ U.E. 20' SAN. S.-\$80°07'17"E & U.E. 75 *'30'* 27 28 15' DRAIN. \* & STM. S.E. 29 26 \*DRAIN: (2 SAN.S. 30 50'R \*131081W 136.97, (3) MON. 25 2 NO. 2 31 15' NB30/ONEIL 187.73, 4 DRAIN: 24 SAN.S. 32 2 28' SAN. S. U.E. (5 ,--15' STM. S.E. 23

\$58'/3'\8'\F 22 6 TUSCANY UNIT 4-A (8 9 10 Conditional Zoning Restrictions a. Along Winchester Road, no buildings shall be permitted within a 50-foot buffer area adjacent to the right-of-way.
b. The 10.00 net acre P-I zone shall be limited to the following uses: -30' SAN. S.

As Principal Permitted Uses:

Offices for governmental, civic, social, fraternal, political, religious, and charitable. Schools for academic Instruction

Libraries, museums, art galleries, and reading rooms.

Studios for work or teaching of fine arts, such as photography, music, drama, dance, and theatre.

Community centers and private clubs, churches and Sunday schools. Nursing and rest homes, and rehabilitation homes. Kindergartens, nursery schools and child care centers for four (4) or more children.

Business colleges, technical or trade schools or institutions.

As Accessory Uses:

As Conditional Uses:

Offices of veterinarians, animal hospitals,

Parking areas or structures. Swimming pools, tennis courts, putting greens, and other similar

Satellite dish antennas 4. One dwelling unit for owners, operators or employees of a permitted use

2. Assisted living facilities.

STREET CENTERLINE CURVE DATA CURVE LENGTH RADIUS CHORD DIR. CHORD LENGTH 290.58' 200.00' NIT'2T'55"E 265.69 59.57' | 125.00' | N45°26'05"E 59.0ľ

AMENDED FINAL RECORD PLAT TUSCANY UNIT 4C, SUMMERFIELD LEXINGTON, FAYETTE COUNTY, KENTUCKY

APRIL 2010

SLIDE

### OWNERS CERTIFICATION

l(we) do hereby certify that lam (we are) the owner(s) of record of the property platted hereon which is recorded in Deed Book Volume 218, page 265, in the Fayette County Clerk's Office; do hereby adopt this as my (our) plan of lots for this property; do hereby dedicate the streets and any other spaces so indicated to public use; and do establish that the easements shown hereon are reserved for the and do establish that the easements shown hereon are reserved for the use so indicated and no structure, tree or other obstruction of any kind shall be erected or permitted to remain upon or over any portion of said easements and do hereby dedicate the sanitary sewer system to public use. Also I (we) do hereby agree that before any lot herein is sold or transferred, the purchaser shall be notified in the contract or deed of any private utilities (water, gas, electricity, telephone, and where applicable, sanitary sewers) not installed, and the deed or contract shall contain a statement that no building occupancy certificate may be secured until any such utility is installed.

HAYMAKER DEVELOPMENT CO., LLC Sianature

URBAN COUNTY ENGINEERS CERTIFICATION

I hereby certify that record drawings for the infrastructure shown hereon have been received and that a combination performance and warranty surety, in the amount required by the Subdivision Regulations, has been posted in my office by the developer.

Date

Urban County Engineer

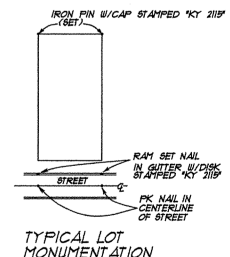
# ENGINEERS AND SURVEYORS CERTIFICATION

I hereby do certify that this record plan was prepared by me or under my direction; that all work performed by me or under my direction, including engineering design, and construction observation of the infrastructure, was done in accordance with the provisions of the Land Subdivision Regulations, the Zoning Ordinance, the Division of Engineering Technical Manuals and the requirements of the Planning Commission; that all monuments indicated hereon do exist and their locations, size and materials are correctly shown that to the best of my knowledge size, and materials are correctly shown; that, to the best of my knowledge and belief, the information shown hereon is accurate.

Date Engineer Registration No. Surveyor Registration No. COMMISSIONS CERTIFICATION

I do hereby certify that this record plat was approved by the Urban County Planning Commission at its meeting on \_\_\_\_ and is now eligible for recording.

Planning Commission Signature



Date

MONUMENT ATION MONUMENT SYSTEM (GPS STA.0034)

SHOWN HEREON MEETS THE I

J:\ 0303\UNIT4\PLAT5\AMEND-UNIT4C\_FRP.dgn